PATENT APPLICATION

					;	Sheet 1 of 2						
FO	RM P	го-1449		l l	Y. DOCKET NO.	APPLICATION INO.	CONFIRMATI	ON NO				
Lis	ST OF	PATENTS AND P	UBLICATIONS FOR		APPLICANT							
Al	PPLICA	NT'S INFORMAT STATE	ON DISCLOSURE EMENT		Charles S. Johnson et al.							
	(U	se several sheets	if necessary)	.	ING DATE erewith	Unk.	GROUP					
						Olik.						
REFERE	NCE	DESIGNATION	U.S. PA	TENT D	OCUMENTS							
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME	Pages, Columns, Relevant Passages o	Pages, Columns, Lines Where Relevant Passages or Figures Appear					
ML	1A (5,338,146	Jan. 8, 2002	Johns	on et al.							
	18							·				
-	1C											
	1D											
	1E											
	1F											
	1G											
	1H	···										
	11					·		_				
	1J											
	1K											
		DOCUMENT NUMBER	PUBLICATION DATE	NA M	ATENT DOCUM E OF PATENTEE R APPLICANT	Pages/Columns/Lines Relevant Passages/Figu	s Where res Appear	Check i Translation				
	11											
	1M											
	1N			-	-							
	10											
	1P											
		OTHER RE	FERENCES (includi	ng Auth	or, Title, Date, I	Pertinent Pages, etc.)						
ML	rç	for Replicatio	U.S. Patent Application Serial No. 09/872,323 filed June 1, 2001, entitled "System and Method for Replication of Distributed Databases that Span Multiple Primary Nodes"									
ML	18	U.S. Patent / to Enable Co	U.S. Patent Application Serial No. 10/095,996 filed March 8, 2002, entitled "Using Process Quads to Enable Continuous Services in a Cluster Environment" of Gunnar D. Tapper et al.									
ML	15	U.S. Patent / Reinsatemen Databases*	U.S. Patent Application Serial No. 10/435,115 filed May 9, 2003, entitled "Minimum Latency Reinsatement of Databas Transacti in Duration Locks From the Log for Fast Crash R covery of Databases" of Charles S. Johnson et al.									
EXAMINER		/Dieu-m:	/Dieu-minh Le/			DATE CONSIDERED 07/19/2006						

Rev 10.03 (PT01449)

PATENT APPLICATION

Sheet 2 of 2

FC	RM PT	0-1449			TTY, DOCKET NO.	APPLICATION NO.	CONFIRMATIO	ON NO		
		DATENTS AND DUE	NICATIONS FOR		00302554-1		L	_		
		PATENTS AND PUT NT'S INFORMATIO			APPLICANT .					
		STATEM	ENT		Charles S. Johnson tal.			_		
	(Us	e several sheets if	necessary)		lerew ith	Unk.				
REFERE	NCE D	ESIGNATION	U.S. P	ATENT I	DOCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME	Pages, Column Relevant Passages	Pages, Columns, Lines Where Relevant Passages or Figures Appear			
	2A	·								
	2B									
	2C							_		
	2D		···					_		
	2E			-				_		
	2F									
	2G							_		
	2H			-						
	21			+			-	_		
	2J			1				_		
	2K			-				_		
	11							_		
			FO	REIGN F	PATENT DOCUM	ENTS		8 5		
		DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT	Pages/Columns/Lin Relevant Passages/Fig	uros Annoss I'	Check if ranslatio attached		
	2L									
	2M							·		
	2N									
	20				·· <u>-</u>					
	2P									
	•	OTHER REFE	RENCES (includ	ing Auth	or, Title, Date, F	Pertinent Pages, etc.)			
ML	2Q	*Concurrency Control And Recovery In Database Systems,* 1987, pages 168-171, by Philip A. Bernstein, Vassos Hadzilacos and Nathan Goodman								
ML	2R	*Transaction Processing: Concepts And Techniques,* 1993, pages 5-22, 109-121, 562-573, by Jim Gray and Andreas Reuter								
	2\$									
EXAMINER		/Dieu-mi	inh Le/	 .	DATE CONSIDE	RED 07/19/200				

Rev 10.03 (PTO1449)